SEARCH REQUEST FORM

Scientific and Technical Information Center

·		r '	#.		Date:	
Requester's Full Name:		Examiner # : er 30				
Art Unit: Phone Nu Mail Box and Bldg/Room Location:	imber 30					
					•	
f more than one search is submit	ted, please pri	loritize search	es in order	of ne	ed.	
**************************************			illy se nossible	the sub	ject matter to be searched.	
Please provide a detailed statement of the se include the elected species or structures, ke	earch topic, and de ywords, synonyms	s, acronyms, and r	egistry numbe	rs, and	ombine with the concept or	
Cata invention. Define any terms It	hat may nave a spe	cial illeaning. Or	ve examples o	r relevai	at citations, authors, etc, ii	
known. Please attach a copy of the cover sh	neer, pertinent class	ns, and acodeco.			Section 1	
Title of Invention:						
Inventors (please provide full names):			<u> </u>			
Earliest Priority Filing Date:			•			
For Sequence Scarches Only Please includ	ie all pertinent infor	mation (parent, chi	ild, divisional, o	r issued	patent numbers) along with the	
appropriate serial number.				•		
•						
				•		
			•			
		•				
			,	•		
	-					
		•			·	
			•			
		•				
·	•				5 11 5	
					:	
	,		idanosida escu	-	what a normal descens in	
	4	•		THE	W THE ONLY	
******	*****	****	****	****	· · · · · · · · · · · · · · · · · · ·	
STAFF USE ONLY	Type of Sear	rch ·	Vendors	and co	st where applicable	
Searcher: H. Saul TH.	NA Sequence (#) 2 STN	٠			
Searcher Phone #:	AA Sequence (#) Dial	log		<u>, , , , , , , , , , , , , , , , , , , </u>	
Searcher Location:	Structure (#)	- Que	stel/Orbit		Company of the second second	
Date Searcher Picked Up: 8/3/120	Bibliographic	Dr.!	Link			
9/19 1	Litigation	-	cis/Nexis			
Date Completed: 1/65/		;	uence Systems _		·	

Patent Family
Other

PTO-1590 (1-2000)

23100



From: Manjunath N. Rao

Art Unit 1652, Room 10D04

Phone: 306-5681

Date: 8-18-00

Please search the following as soon as possible for application with serial number 09/214,679

SEQ ID NOs. 1 against all DNA databases including <u>issued patents database</u> and <u>pending application database</u> and provide a print of <u>all</u> results. Also please provide an <u>oligomer</u> search results for SEQ ID NO:1

SEQ ID NOs. 2 against all protein databases including <u>issued patents database</u> and <u>pending</u> application database and provide a print of a I I results.

If you have any questions please call me at the above phone number.

∓hanks

Manjunath N. Rao Art Unit 1652 Room CM1, 10D04 Phone 306-5681

Point of Contact:

Mona Smith
Technical Info. Specialist
CM1 12C14 Tel: 308-3278

NO 100-1. matched are were found are matched ped. I post dated.